The Scientific American Supplement. Index for Vol. 70.

JULY-DECEMBER, 1910.

The * Indicates that the Article is Illustrated with Engravings.

	electric	Celluloid in microscopy, the use		rial18
Aerial torpedo, Colonel Unge's *213		of294	Ear, the internal231	Fire pump, an early electric*10
Aerial vessel, "Zeppelin VII" *65	Automobile speed changer with spherical teeth*12	Census bureau, what it is doing, 54 Chamber, the silent at Utrecht 84	Earth and comets' talls of May,	Firefly. Luminosity without heat 4 Fish culturists: Devices for use
Aerial voyage projected across Atlantic Ocean*13			1910 23	of*1
Aerials, new form for wireless	Automobile speed recorder, Mas-	Chavez, heroic passage of the	Earth, freezing the378	Fisheries, wireless in German 5
telegraphy	senot*12	Alps*257	Earth, how old is the?	Fish, how they are hatched-I,
A e r o d ynamometric installation,	Automobiles, the autofumivore	Cicada, or 17-year "Locust"*232 Cigarette paper distributor*84	mo and motor*99	*136; II, *152; III, *161; IV, *180; V, *19
Aeroplane accidents and record-	Aviation, chronology of memorable	Cinematograph, moving picture	Earth, what we know about the,	Fish, two pers on flounders and
breaking	flights106	inventions	I, 126; II, 142	chub-mackerels
Aeroplane accidents, what they	Aviation, practice and theory,	Cinematograph, the ultra-rapid *310	Earth's interior, constitution of.*207 Earth's interior, nature of 98	Fixation of atmospheric nitrogen.
teach designers*212	leading aeroplanes—I, *260; II, *276; III, *300; IV, *308.	Cipher powers, cube root of 387	17	Pauling process*23 Flasks, foundry
Aeroplanes, determining height of*412	V, *332; VI, *338; VII, *366	Coal briquetting in 1909303 Coal dust, briquetting of*380	The state of the s	Flea, rausical 2
Aeroplane, first crossing of the	Aviation, recent progress in-I,	Coal field, Malanuska143	ments265	Flights of birds, figures relating
Alps	*56; II, *72; III, *88; IV, *106	Coal mining with explosives *44	Electric lifts on shipboard119	to*15
Aeroplane in war, practical tests	Aviation, six engines386	Cofferdams and earth sacks223 Coil, how to make a shocking*100	Electric lighting and power statis-	Flood drainage in Paris14 Fly, an early writing on the Hes-
of		Colloidal solutions and ultra-	Electric perfume volatilizer *84	sian16
Aeroplanes at Rheims 90		violet rays 79	Electric railroad system, Lake	Flour, falsification of35
Aeroplanes in Paris, the French	В	Color and heredity markings*76	Como	Fly, how it feels to21
Salon		Color photography, Dufay	wegian*369	Food, the ethics of23 Forests, use of national for recre-
Aeroplanes, powerful light motors for*328	Bagasse as a paper-making ma-	Color sensitiveness in animals. 364	Electric trackless roads*284	ation22
Aeroplanes, the leading I, 260;	terial251	Columbia River, its future*385	Electric vacuum furnace170	Forgery and inks
11, *276; 111, *300, IV, *308;	Bakelite and resinit	Comets' tails and earth of May,	Electric wares and electromag-	Forgeries, traced*10
V, *332. VI, *338; VII, *336	Halloons pilot and registering,	1910 23	netic theory of light1, 71; H, 86; III, 110; IV, *122;	Friction, Charron's study of21
Africa, in the heart of-1, *344;	German investigation *3	Como (Lake) electric system327	V, *131; VI, 150	Foundry flasks, U. S. standard14 Fuel, briquetted coal in 190930
Agriculture and electricity,	Bamboo serves 500 different pur-	Compressor, single-stage air*50 Concrete and sodium silicate 63	Electrical radiations in nature283	Fuel for briquetting plant 4
Lodge lecture401	poses	Concrete corncrib and granary	Electricians young, for warship	Fuel s'ation in Mexico19
Air compressor, single-stage*50	Basin of the Yukon	floors*326	service	Fuel, spent tan as a 8
Air exploration, E. African ex-	Beer, non-alcoholic	Concrete, hollow posts of rein-	Electrification of crops491 Electrification of railways,	Fuel supply, electricity the con-
pedition*3	Bellini-Tosi wireless telegraphy	forced268	I-II. *22, *38	Fuel, 95 per cent waste?42
Air nitrate fertilizers104 Airship (Brucker), voyage across	apparatus*41	Concrete pipes for transmission line	Electricity and agriculture,	Functions of the internal ear23
Atlantic Ocean*13	Biological research, tension and	Consumption, decreased mortality	Lodge lecture401	Furnace, electric and steel 27
Airship service on Lake Lucerne. *273	Biplane, how it feels to fly in a .212	from231	Electricity, atmospheric. Recent	Furnace, electric, for smelting zinc 4
Airship sheds, German*312	Birds, and principles of mechani-	Concrete submarine work. Pon-	researches*189 Electricity, billions invested in.	Furnace, electric vacuum17
Airship, the Willows dirigible. *364 Airships to the pole (Zeppelin).395	cal flight*155	toon method*178 Congress international on zoolog-	Census of 91	Fusing metals by rays of the sun.12
Airship, an anchor for*124	Birds, new view of migration of 202	ical nomenclature245	Electricity of rain and snow272	
Airships, guns for attacking305	Blades, to harden hack-saw*87 Blast, the sand and its uses*173	Constants, apparatus for deter-	Electricity, rays of positive 40	G
Alaska southeastern, survey and	Blueberry culture experiments383	mining*310	Electricity the conserver of fuel	
map of	Blue print paper roll, box for339	Constantza, the harbor of *113	supply	Gabet, torpedo controlled by wire-
Alcohol from sulphite cellulose lyes406	Boat, Duplex submarine type*21	Constitution of earth's interior, .*297 Cooking utensil, the perdiniere*84	Electrolysis, some minute phe-	less energy
Alcohol from sulphite-cellulose	Boats electrically hoisted*148	Cooper and Susitna rivers region.115	nomena of	Galton's and Mendel's principles of heredity*41
waste lyes	Botany, field work in	Copal, Manila	Electromagnetism and light,	Gas, a device for preventing as-
Albys magnetic, from non-mag-	Boller (locomotive) test, St. Louis	Cordite. Chemistry and manufac-	1, 71 : II, 86 : III, 110 : IV, *122 : V, *131 : VI, 150	phyxiation by*32
netic material	fair 36	ture of	Electro-plating aluminium 70	Gas driven ships on the Rhine *16
Alloy, "stellite" a new*325 Alloys, the question of light 74	Boller, power of locomotive194	Corn, how to test seed in school.*61 Cornerib and granary floors, con-	Electro-plating of metals , *405	Gas engine temperatures34
Altitude, effects of on aviators,	Boilers, high and low water	crete*326	Energy, machines and living crea-	Gas supply to gas engine42 Gas works, electricity in*41
balloonists, etc	Books, insects, destructive of*408	Correspondence school, U. P. Rail-	tures transformers of 55	Gases and fumes, coloring wood. 25
Aluminium, electric-plating 70	Box for blue print paper roll 339	way	Engine, two-cycle	Germs killed by light*15
Amateurs and astronomical dis-	Bridge Assopos viaduct on Piraeus	Cosmical evolution. A new the-	Engineers' salaries low in Ger-	Geological periods and land con-
Ampere, Andre Marie *358	railway*8	ory*280 Cranes, (ship) counterweights, or	many	nection at Bering Strait 1
Anchor, umbrella-like folding for	Bridge spanning Copper River*365 Bridges, Scherzer rolling-lift*129	locks302	Engineering, marine, oil engines, 402	Geologic forecast of human race. 3 Geology of Canada34
airships*124	Briquetting of coal dust*380	Cross-tie industry in U. S303	Engine, pumping, for Wheeling,	Geometry of little understood
Animal heat, living chemical en-	Briquetting of iron ores339	Cube roots of cipher powers387	W. Va	curve
Animal motion, study of 381	Briquetting plant, commercial	Curve, Lothar Meyer for 1909*253	Engines, two-stroke. 1 cylinder	Cirls' need of good home science 3
Animal psychology, experiments	fuel for 47		equivalent to 4*119	Class, parasol*8
in*252	Bronzing, treatment before and	_	Ethics of food234	Cuns for attacking airships*30: Gun, the testing of a big*290
Animals, color sensitiveness in 363	Building material, effects of fire	В	Evolution, cosmical. A new the-	Gutta-Percha and substitutes
Animals, quilled or spined*33 Anthropological inquiries in India.283	on188		expansion apparatus, new linear.*259	Gyroscope and automatic stability
Antiquities in Magna Gracia107	Bullets, velocity of	Dalton and his achievement 94	Expedition (African), Museum of	of flying machines229
Apparatus determining how sun's	Bunsen flame, highest tempera- ture	Dead Sea, exploring in a motor	Natural History-I, *344; II, *353	
rays strike grounds and build-	Butterflies and moths, hybrid*93	boat*193	Exploring the Dead Sea in a	н
ings*230		De Ferranti and future fuel power.371 Dental tantalum instruments 23	motor boat*193 Explosives and coal mining*44	
Apparatus, new linear expansion*259 Apparatus to illustrate earth in-		Deposit discovered on moon's sur-	Explosives, safe shipment and	Hack-saw blades, to harden *87
duction*99	· · ·	face*125		Halo, spherical colored 12
Archaeological research, Duc de		Depth of mines, practical limits	Explosives, 45 new, safe407	Harbor improvements in Con-
Loubat407		to195	Exposure of buildings and ground	stantza*11:
Art of discovery, making by rule.123	Cable to the Arctic	Destructor, tests of a Milwaukee.307 "Deutschland," the first air line.*65	to sun's rays	Heat, animal. Living chemical
Ash elevator electric hoist,*75 Asphyxiation by gas, device to	Calculator, a smelting charge*313 Camphor industry, Japanese271	Dew ponds346	Eye, effect of uttra-violet rays on . 185	engines
prevent*324	Camphor, artificial, its industrial	Diamond making experiments389		Height, determining, of aero-
Astronomer Messier, an early	future*282	Diesel oil engines223		planes*41;
French323	Canal boat elevator, electric driv-	Digestive juice aspirator355	P	Hemoglobin, crystals of133
Astronomic chart and catalogue	Canal problems at the common	Disciplne and efficiency in great organizations		Heredity and color markings*76
of stars	Canal problems, ship cranes, locks, etc		Face, the sun-burnt	Heredity, modern views of *411 Hessian fly, a Colonial letter on .167
teurs111	Carbon conditions of cast iron. 365	Distributor, cigarette paper*84	Farm poltry pays under manage-	High-frequency measurements*316
Astronomical methods and instru-	Carbon dioxide, experiments	Diver, exploits of for treasure re-	deat 29	Hittite Stele and monuments *49
ments	with*206	covery*329	Farm timbers, preservative treat-	Hoisting bones electrically *148
Astronomical research, its aims	Carbon filament of incandescent	Diving. Effects of water pres-		Hoist, the Rasmus electric*75
Atomic weights, an historical	Car, railway shooting in India.*425	Dogfish, sense organs influence	Fatigue, the nature of*236 Feed-water heater, an improved	Holy Land, railways of the *241 Home making. Girls need of sci-
sketch*267	Car wheels, solid forged and	on	open*109	ence for
Atomic weight of radium emana-	rolled steel	"Dome of silence," castor for fur-	Ferry-slip piles, roofing for *307	Horseshoe rolling machine*389
tion214	Casserole perdinierre*84		Fertility of the soil314	Hook-worm of industry 67
Atmospheric electricity, recent re-	Cast iron, carbon conditions of 365	Dreadnoughts, four recent types. 420	Fertilizers, air nitrate104	Human race, future of 36

1	Metals, electro-plating of *405 Metallic radium	Poles, preserving telegraph 281		Timber selection
	Metallic state, the nature of 242	Polonium, decay of	Sea ships and superheaters 82 Securitas case, for jewels, deeds,	energy
Rentitying Invents by tems of	Meteorological investigations (Ger-	Pontoon method of submarine con-	etc	Toys, up-to-date*372, *: Trains dispatched by telephone.*:
back of hand	many in E. Africa	crete construction	Self-righting motor lifebouts*373	Trains, lighting of Prussian rail-
Manual Indicates I will a	Meteors, study of 19	Posts, hollow, of reinforced con-	Sewage tanks, failure of concrete covering	Transformers, use of oil in
II, *35	Meter, "Mico" reciprocating°132 Methods of illumination, uniform-	Poultry, pays under right man-	Seward peninsular surveys119	Transmission line, concrete pipes
dustrial organization, our in- efficient	ity in	agement	Shear, universal for plates, etc*40 Sheds, German airship*312	for
ks and forgery335	Microphone, a new 67	Power statistics and electric light-	Shepherds of Palestine	Two-cycle engine awakening Two-stroke engines, new depar-
eriptions on Hittite steles. Restoration of	Microscopy, the use of celluloid	ing	Sherules, reflecting and radiation pressure	ture
sects destructive to books 408	Military nirships and aeroplane,	Precision slide rule*147	Ships, gas driven*165	Tuberoses, red Chinese
on Scott's expedition*120	tests of	Preservative treatment of farm timbers	Ship cranes, counterweights, or locks	Tunneling the Bernese Oberland. *:
dinting uniterial and togh vote	Mines, practical limits to depth, 195	Prime movers, some new forms of *348 Principles of efficiency in organi-	Shipyard machine. A universal shear*40	Tunnel, proposed Mont Blanc Turbines and piston engines com-
entions, the status of process,	done	zations415	Shocking coil, how to make *100	bined
218, 227 i, the isolation of—I, 239; II,	Mining cages, tests of 40	Problem of elemental life407 Process inventions, the status of.	Signatures, identity of in forgery*108 Silencer for military rifles354	Turbines and screw propellers, Speed question
254 ; 111, *269	Interior 98	218, 227	Silent chamber at Utrecht 84	Turbine plant, hydraulic, Sweden.; Turbine, steam. Theory explained
xle	Mining under sen, Cornwall tin- mines	Producer engines, marine suction on the Rhine*165	Silks, African wild	Turbine troubles
n enstings, prevention of de- ects in	Mirokinetism, the new force 294	Propellers and turbines—question	Skyscrapers, New York City 59 Slide rule, a precision*147	Turbines, steam. Twenty-five years' development-I, *101;
B, crystalline structure at high	Moon in ultra-violet light°125 Mother-of-pearl, Society Islands, 146	of speed	Smelting charge calculator *313	II, *116; III, *1
emperatures	Moths and butterflys, hybrid *93	Pump, an early electric fire *100 Pumping engine for Wheeling,	Sodium silicate and concrete 63 Soil, the fertility of the314	Turbo-electric locomotive
n ore resources of the world, 191	Motor new type of variable	W. Va	Solar research, Mount Wilson	Typewriters, how to repair and clean
grams, the meteorological \$316	speed	Physiological effects of altitude334 Physiological effect of magnetism.203	Solutions, magnetism of	CREE
dation of an ion-1, 239; II, 254; III, *289	Motors, light and powerful for	Psychology, experiments in ani-	Solutions of the Pythagorean theorem	W
podin system, monorall cars105	meroplanes	mal*252 Pyridine in the industries363	Solutions, the study of -1, 286;	
1	00		Sorcerers past and present272	Ultra-microscopic particles*
a	Money laundry, the government's,298 Monorall cars. The isopedin sys-	q	Sound deadening of powders and	Ultra-violet rays and colloidal
piter, study of	tem105	Quartz goods, manufacture of *145	South Pole: quest of by Capt.	solutions
piter, staty at	Mount Wilson Conference, Solar	Quilled animals*33	Scott*120	water
к	research		Space and absorbing matter*24 Space celestial, the medium of222	Ultra-violet rays and sterilization of liquids
	Musical nea	H	Speed-gage device for locomotives*92 Speed motor, new type of variable*139	Ultra-violet rays, effect on the eye.
dvin, Lord, work in navigation telegraphy		Radioactivity418	Spent tan as a fuel 87	Umbrellas, oil used in making paper
tes, weather bureau, construc-		Radium, determination of 87 Radium emanation, atomic weight	Spinning paper	Universities and independent in-
tion*428 nots, some useful for engineers.*52	N-rays	of	Stars, systematic motions of *375	quiry
nowledge at the university200	Nature, electrical radiators in . 283 Nature, mechanical theory of 387	Radium factory	Steam turbine and driving textile mills	v
	Naval base at Rosyth311 Naval policies, U. S. 30,000 ton	Radium metallic	Steam turbine. Theory explained*28 Steam turbine. Twenty-five years	•
L	battleship, effect on	Radium, recent study of	developmentI, *101; II,	Varnishes, natures
boratory, making sapphires in. 900	Nebulous region, matter and space*24 Niekel-plating, methods of*405	Radiation pressure and reflecting	*116; III, *133 Steamships, increasing size of179	
mp, Blament fragility of tung-	Nitrogen, atmospheric, fixation	spherules	Steel manufacture and the elec-	railway
sten	of	Railway, power and current on Central London195	trie furnace270	Vise, multiplex or universal*
ment of	er, Norwegian202	Railroad and telephone	trie*369	
amp, street and indoor enciency.119	0	Railway works proposed in Natal.151 Railways, electrification of,	"Stellite," a new alloy	
and connection between Asia and N. America	0	0.00 : [], 0.00	Sterliging water by ultra-one	w
numdry, the government's money 298 aw, the periodic. Possible ex-	Observatory work, South Kensing-	Railways of the Holy Land *241	Stokes's law, and isolation of an	
tension of	ton	Railways, Russian in Asia Minor.247 Railway shooting car in India*425	ion1, 239; H, 254; HI, *269 Stone, Greek lithographic 66	
eblanc's refrigerating machine,	till engines on shipboard402	Rain and snow, electricity of 272	Stope-drill competition in South	eians for
eblanc's refrigerating machine, French navy	Oil engines on shipboard. 402 Oil, good test of. 15 Oil, rubber-seed. 211	Rain and snow, electricity of 272	Stope-drill competition in South Africa*81 Stresses, determining404	Waste lyes, sulphite-cellulose Water alarms, high and low for
eblanc's refrigerating machine. French navy *200 Ife and death, problem of407 Ifts on shipboard, electric119	Oil engines on shipboard. 402 Oil, good test of 15 Oil, rubber-seest 211 Oil, use of in transformers 135	Rain and snow, electricity of 272 Raindrops, influence of thunder on 103 Rays of positive electricity 41	Stope-drill competition in South Africa*81 Stresses, determining404 Students and lumberjacks251	cians for
eblanc's refrigerating machine, French navy	till engines on shipboard. 402 Oil, good test of . 125 Oil, rubber-seed .271 Oil, use of in transformers .135 Optical images electrically trans- mitted . 151	Rain and snow, electricity of 272 Raindreps, Influence of thunder on 103 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose Water alarms, high and low fo boilers Water, decomposition of by sun ultra-violet rays
shane's refrigerating machine. French mavy *200 for and death, problem of407 ifts on shipboard, electric119 ght alloys, the need of74 kint and electromagnetism—I, 71; 11, 86; 111, 110; 1V, *122; V, *131; VI, 150	till engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed 271 Oil, use of in transformers . 135 Optical images electrically ransmitted . 151 Ordnance tested in a cage 2296	Rain and snow, electricity of 272 Raindrops, Influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy *209	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks 251 Submarine bont. Boyer's duplex type *21 Submarine concrete work. Pon-	cians for Waste lyes, sulphite-cellulose Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus
blane's refrigerating machine, French mayr 200 fe and death, problem of 407 ifts on shipboard, electric 119 ght alloys, the need of 74 ight and electromagnetism—1, 71: 11, 86: 111, 110: 1V, *122; V, *131; VI, 150 ight of the Firely, 42	till engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed 271 Oil, use of in transformers . 135 Optical images electrically ransmitted . 151 Ordnance tested in a cage 2296	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants.
blane's refrigerating machine. French mavy *200 fo and death, problem of 407 ifts on shipboard, electric 119 sht alloys, the need of 74 light and electromagnetism—I, 71; 11, 86; 111, 110; 117, *122; V, *131; V1, 150 ight of the Firefly 42 ght, killing germs by *157 ight, physiology of 1, 330; II, *414	till engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed 211 Oil, use of in transformers . 135 Optical images electrically rans- mitted 9154 Ordnance tested in a cage 2266 Oval, construction of an . 2214 Oval, the egg-shaped . *69	Rain and snow, electricity of 272 Raindrops, Influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 200 Report of Electrification Committee N. Y. Railway Club 172 Resinit and bakelite 43	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks 251 Submarine bont. Boyer's duplex type *21 Submarine concrete work. Pon- toon method *178 Submarines, safety appliances on .226 Subway, Paris. Place de l'Opera	cians for Waste lyes, sulphite-cellulose Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new
blane's refrigerating machine. French may; *200 fe and death, problem of 407 ifts on shipheard, electric 119 ght alloys, the need of 74 ight and electromagnetism-1, 71: 11, 86: 111, 110: 11, *122; V, *131; VI, 150 ight of the Firedy 42 ight, killing germs by *157 ight, physiology of I, 300; 11, *41 ightning danger to dams and	till engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed 211 Oil, use of in transformers . 135 Optical images electrically rans- mitted 9154 Ordnance tested in a cage 2266 Oval, construction of an . 2214 Oval, the egg-shaped . *69	Rain and snow, electricity of. 272 Raindrops, Influence of thunder on	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old.
chance's refrigerating machine. French mayy "2001 fix and death, problem of 407 iffs on shiphoard, electric 119 ght alloys, the need of 74 light and electromagnetism—I, 71; II, 86; III, 110; IV, "122; V, "131; VI, 150 ight of the Firefly 42 ight, killing germs by "157 ight physiology of I, 300; II, "44 ightning danger to dams and buildings 179 ightning, death by 106	till engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed .271 Oil, use of in transformers .135 Optical images electrically trans- mitted . 15 Ordnance tested in a cage .296 Oval, construction of an	Rain and snow, electricity of. 272 Raindrops, Induence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy *200 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 87 Rio Grande Irrigation project and	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun's ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historica sketch
eblanc's refrigerating machine. French mavy 200 ffe and death, problem of 407 ifts on shipboard, electric 119 ight alloys, the need of 74 light and electromagnetism 1, 71; II, 86; III, 110; IV, *122; V, *131; VI, 150 ight of the Firefly 42 ight, killing germs by *157 ight physiology of I, 380; II, *414 ightning danger to dams and buildings 170 ightning, death by 166 linear expansion apparatus, new*250 ifthographe stone, Greek 66	Oil engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed 211 Oil, use of in transformers . 135 Optical images electrically transmitted . 151 Ordnance tested in a cage 296 Oval, construction of an . 214 Ovai, the egg-shaped	Rain and snow, electricity of. 272 Raindrops, Influence of thunder on	Stope-drill competition in South Africa *81 Stresses, determining 904 Students and lumberjacks 251 Submarine bont, Boyer's duplex type 91 Submarine concrete work, Ponton method 118 Submarines, safety appliances on 226 Subway, Paris, Piace de l'Opera Station 936 Sulphite-cellulose waste lyes, alcohol from 247 Sun and stars, Electrical phenomena of 283	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays. Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage.
chance's refrigerating machine. French mayy "200 for and death, problem of 407 iffs on shiphoard, electric 119 ght alloys, the need of 74 light and electromagnetism—I, 71; II, 86; III, 110; IV, "122; V, "131; VI, 150 ight of the Firefly 42 ight, killing germs by "157 ight physiology of I, 300; II, "44 ightning danger to dams and buildings 179 ightning, death by 106 linear expansion apparatus, new "250 ithographic stone, Greek 66 live and dead weight 107	till engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed .271 Oil, use of in transformers .135 Optical images electrically trans- mitted . 15 Ordnance tested in a cage .296 Oval, construction of an 214 Oval, the egg-shaped 69 P Palestine, the shepherds of280 Paper-making material, bagassae as a	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Commit- tee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military. 354 River, the future of the Colum- bia 385	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cobles for holding shal
bilane's refrigerating machine. French mavy 200 for and death, problem of 407 ifts on shipboard, electric 119 ght alloys, the need of 74 kint and electromagnetism—I, 71: 11, 86; 111, 110: 11V, 212: V, 2131; VI, 150 ight of the Firedy 42 ight, killing germs by 215; ight, physiology of .1, 330; II, 414 ightning danger to dams and buildings 179 ightning, death by 166 incar expansion apparatus, new 253 ithographic stone, Greek 66 lve and dead weight 107 iving creatures and machines. 55 intricant, new universal for ma-	Oil, good test of	Rain and snow, electricity of. 272 Raindrops, Influence of thunder on	Stope-drill competition in South Africa *81 Stresses, determining 904 Students and lumberjacks 251 Submarine bont, Boyer's duplex type 921 Submarine concrete work, Pontoon method 118 Submarines, safety appliances on 226 Subway, Paris, Piace de l'Opera Station 936 Sulphite-cellulose waste lyes, alcohol from 247 Sun and stars, Electrical phenomena of 283 Sun-burnt face 223 Sun-burnt face 221 Sun-dial, finding the meridian by shadows and graduation 271	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, atomic. An historics sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shalt timbers Wireless equipping of steam traw
chance's refrigerating machine. French mavy "2001 fix and death, problem of 407 iffs on shiphoard, electric 119 ght alloys, the need of 74 light and electromagnetism—I, 71; II, 86; III, 110; IV, "122; V, "131; VI, 150 ight of the Firefly 42 ight, killing germs by "157 ight physiology of I, 300; II, "44 lightining danger to dams and buildings 179 ightning, death by 106 linear expansion apparatus, new "259 ithographic stone, Greek 66 ive and dead weight 107 iving creatures and machines. 55 ubricant, new universal for ma- chinery 76	oil engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed 211 Oil, use of in transformers . 135 Optical images electrically transmitted . 15 Ordnance tested in a cage . 1296 Oval, construction of an . 214 Oval, the egg-shaped . *69 P Palestine, the shepherds of *289 Paper-making material, bagasse as a	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 200 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 354 River, the future of the Columbia bla 388 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry*-81p piles 336	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks 251 Submarine bont. Boyer's duplex type 21 Submarine concrete work. Pontoon method 178 Submarines, safety appliances on 226 Submay, Paris. Piace de l'Opera Station 36 Sulphite-cellulose waxte lyes, aicohol from 247 Sun and stars. Electrical phenomens of 288 Sun-burnt face 283 Sun-burnt face 283 Sun-burnt face 287 Sun-dial. finding the meridian by shadows and graduation 271 Sun's ultra-violet rays and water. 52 Superheating at sea 82	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historice sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shal timbers Wireless equipping of steam traw ers
solance's refrigerating machine. French mavy *200 fo and death, problem of 407 ifts on shiphoard, electric 113 ght alloys, the need of 74 light and electromagnetism—I, 71; 11, 86; 111, 110; 117, *122; V, *131; V1, 150 ight of the Firefly 42 ght, killing germs by *157 ght, physiology of .1, 330; II, *414 ightning danger to dams and buildings 179 ightning, death by 106 inear expansion apparatus, new*250 ithographic stone, Greek 06 live and dead weight 107 iving creatures and machines 55 ubricant, new universal for ma- chinery 76 umlerjacks and students 251 ocomotive boilet, power of 194	Oil engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed .211 Oil, use of in transformers .135 Optical images electrically rans- mitted .151 Ordnance tested in a cage .296 Oval, construction of an .214 Oval, the egg-shaped . 60 P Palestine, the shepherds of .280 Paper-making material, bagasse as a .251 Paper pulp from lallang grass .347 Paper spinning .208 Paper, surface dimensions of .147 Passenger registry in McAdoo tunnels	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Rafrigerating process machine of French Navy 209 Report of Electrification Commit- tee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 354 Riyer, the future of the Colum- bla 238 Roads, electric trackless. 284 Rolling-lift bridges, Buenon Ayres*129 Roofing for ferry-silp piles 336 Ropedriving, its economy and efficiency 225	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks 251 Submarine bont. Boyer's duplex type 21 Submarine concrete work. Pon- toon method 1178 Submarines, safety appliances on 226 Subway, Paris. Place de l'Opera Station 33 Sulphite-cellulose waste lyes, alco- hol from 247 Sun and stars. Electrical phe- nomena of 283 Sun-burnt face 221 Sun-dial, finding the meridian by shadows and graduation 271 Sun's ultra-violet rays and water. 52 Superheating at sea 82 Survey, Northern Alaska 175 Swamp lands, value of 425	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new Well unearthed, old. Weight, live and dead. Weights, atomic. An historics sketch White man versus the savage. Willows dirigible airship Wire cables for holding shal timbers Wireless, new form of aerials fo Wireless, new form of aerials fo Wireless, new form of aerials fo
blane's refrigerating muchine, French may 200 fe and death, problem of 407 fts on shipbeard, electric 119 ght alloys, the need of 74 fait and electromagnetism—1, 71: 11, 86: 111, 110: 11, °122; ght of the Firedy 42 ght, killing germs by 157 ght, physiology of 1, 300; 11, °414 ghtining danger to dams and buildings 179 ghtining, death by 166 inear expansion apparatus, new 259 ithographic stone, Greek 66 ive and dead weight 167 iving creatures and machines, 55 ibricant, new universal for ma- chinery 76 imherjacks and students 251 occumotive bedier, power of 194 occumotive mechanism, improve- ment in 172	oil engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed 211 Oil, use of in transformers . 135 Optical images electrically transmitted 151 Ordnance tested in a cage 296 Oval, construction of an 214 Oval, the egg-shaped . 216 P Palestine, the shepherds of . 228 Paper-making material, bagasse as a 251 Paper pulp from lallang grass . 347 Paper spinning 208 Paper, surface dimensions of . 147 Pussenger registry in McAdoo tunnels 283 Parassites in higher plants 283 Parassites in higher plants 283 Parassites in higher plants 384	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 20 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia bla 380 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-slip piles. 307 Rope-driving, its economy and efficiency 217 Rotary explosion Breton motor. 173	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks. 251 Submarine bont. Boyer's duplex type 21 Submarine concrete work. Pontoon method *178 Submarines, safety appliances on 226 Subway. Paris. Piace de l'Opera Station *36 Sulphite-cellulose waxte lyes, aicohol from 245 Sun and stars. Electrical phenomena of 283 Sun-burnt face 221 Sun-dial, finding the meridian by shadows and graduation 271 Sun's ultra-violet rays and water. 52 Superheating at sea \$2 Survey, Northern Alaska 177 Swamp lands, value of 425 Symbrosis, explanation of 187	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historics sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaltimbers Wireless equipping of steam traw ers Wireless, new form of aerials fo Wireless, in German fisheries. Wireless the grantly. Bellin-To Wireless telegraphy. Bellin-To
solance's refrigerating machine, French mavy *200 for and death, problem of 407 ifts on shipboard, electric 113 ght alloys, the need of 74 ight and electromagnetism—I, 71; 11, 86; 111, 110; 117, *122; V, *131; V1, 150 ight of the Firefly 42 ght, killing germs by *157 ightning danger to dams and buildings 179 ightning, death by 106 incar expansion apparatus, new*250 ithographic stone, Greek 66 live and dead weight 107 iving creatures and machines 55 inhricant, new universal for ma- chinery 76 inhericant, new 77 inhericant, new 77 inhericant, new 77 inhericant,	Oil engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed .211 Oil, use of in transformers .135 Optical images electrically rans- mitted .15 Ordnance tested in a cage .296 Oval, construction of an .214 Ovai, the egg-shaped .60 P Palestine, the shepherds of .280 Paper-making material, bagasse as a .251 Paper pulp from lallang grass .351 Paper pulp from lallang grass .351 Paper spinning .298 Paper, surface dimensions of .147 Passenger registry in McAdoo tunnels .283 Parasites in higher plants .46 Parasol, glass .484 Parls flood drainage .433	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia bla 238 Roads, electric trackless. 238 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-silp piles. 336 Roedriving, its economy and efficiency 215 Rotary explosion Breton motor. 175 Rotary explosion Breton motor. 175 Rotary steam engines, modern. 348 Rubber, artificial 121	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks. 251 Submarine boat. Boyer's duplex type 21 Submarine concrete work. Pon- toon method *178 Submarines, safety appliances on 226 Subway, Paris. Place de l'Opera Station *36 Sulphite-cellulose waste lyes, aico- hol from 243 Sun-burnt face 221 Sun-dial. finding the meridian by shadows and graduation 271 Sun's ultra-violet rays and water. 52 Superheating at sea. \$2 Survey, Northern Alaska 172 Swamp lands, value of 423 Swamp lands, value of 423 Swamp lands, value of 183 Synthetic rubber 34	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historice sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shai timbers Wireless equipping of steam traw ers Wireless, new form of aerials fo Wireless, new form of aerials fo Wireless telegraphy. Bellini-To apparatus Wireless telegraphy. Bellini-To
solance's refrigerating machine, French mavy 209 fo and death, problem of 407 ffs on shiphoard, electric 119 ght alloys, the need of 74 kint and electromagnetism—I, 71; II, 86; III, 110; IV, 212; V, 2131; VI, 150 kght of the Firedy 42 ght, killing germs by 257 ght, physiology of .1, 390; II, 4414 kghtning danger to dams and buildings 179 kghtning, death by 166 incar expansion apparatus, new 259 ithographic stone, Greek 66 live and dead weight 107 lving creatures and machines. 55 thricant, new universal for ma- chinery 76 umberjacks and students 251 ocomotive boiler, power of 194 ocomotive boiler, power of 194 ocomotive speed-gage, electrical device 92 semontives, tests of New Haven	oil engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed 211 Oil, use of in transformers . 135 Optical images electrically transmitted 151 Ordnance tested in a cage 296 Oval, construction of an 214 Oval, the egg-shaped 260 P Palestine, the shepherds of 214 Oval, the egg-shaped 270 Paper-making material, bagasse as a 251 Paper pulp from lallang grass 247 Paper spinning 208 Paper, surface dimensions of 147 Passenger registry in McAdoo tunnels 283 Parasites in higher plants 283 Parasites in higher plants 484 Paris flood drainage 143 Paris Metropolitan Subway, Engineering feat 286	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 200 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 354 River, the future of the Columbia bla 388 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-silp piles 367 Rope-driving, its economy and efficiency 152 Rotary explication Breton motor 171 Rotary steam engines, modern. 348 Rubber, artificial 122 Rubber goods, judging of 176	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks. 251 Submarine boat. Boyer's duplex type 21 Submarine concrete work. Pon- toon method *178 Submarines, safety appliances on 226 Subway, Paris. Place de l'Opera Station *36 Sulphite-cellulose waste lyes, aico- hol from 243 Sun-burnt face 221 Sun-dial. finding the meridian by shadows and graduation 271 Sun's ultra-violet rays and water. 52 Superheating at sea. \$2 Survey, Northern Alaska 172 Swamp lands, value of 423 Swamp lands, value of 423 Swamp lands, value of 183 Synthetic rubber 34	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weight, live and dead. Weights, atomic. An historics sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shat timbers Wireless equipping of steam traw ers Wireless, new form of aerials fo Wireless, new form of aerials fo Wireless telegraphy. Bellini-To apparatus Wireless telegraphy and telephony Wireless felegraphy and telephony
shame's refrigerating muchine, French may 200 for and death, problem of 407 ffs on shipboard, electric 119 ght alloys, the need of 74 ight and electromagnetism—I, 71; II, 86; III, 110; IV, 9122; V, 913; VI, 150 ight of the Firefly 42 ight, ghysiology of I, 330; II, 944 ightning danger to dams and buildings 179 ightning, death by 160 inear expansion apparatus, new 250 ithographic stone, Greek 66 ive and dead weight 107 iving creatures and machines. 55 ubricant, new universal for machiner, 76 amberjacks and students 251 ocomotive mechanism, improve- ment in 172 ocomotive speed-gage, electrical device 962 ocomotives, tests of New Haven freight 296 ocomotive, tests of New Haven freight 296 ocomotive, tests of New Haven	oil, engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed . 211 Oil, use of in transformers . 135 Optical images electrically transmitted . 15 Ordinance tested in a cage . 296 Oval, construction of an . 214 Ovai, the egg-shaped . *69 Palestine, the shepherds of *280 Paper-making material, bagasse as a . 251 Paper pulp from lallang grass	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 20 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 33 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia. 33 Riofficial 33 Roads, electric trackless. 234 Rolling-lift bridges, Buenos Ayres 123 Roofing for ferry-slip piles. 337 Rope-driving, its economy and efficiency 21 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber-India industry. 1, 226; II, 33	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks. 251 Submarine boat. Boyer's duplex type 21 Submarine concrete work. Pon- toon method *178 Submarines, safety appliances on 226 Subway, Paris. Place de l'Opera Station *36 Sulphite-cellulose waxte lyes, aico- hol from 247 Sun and stars. Electrical phe- nomena of 283 Sun-burnt face 281 Sun-dula, finding the meridian by shadows and graduation 271 Sun's ultra-violet rays and water. 52 Superheating at sea. 82 Survey, Northern Alaska 173 Swamp lands, value of 42 Symbrosis, explanation of 183 Synthetic rubber 34	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historice sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shal timbers Wireless equipping of steam traw ers Wireless, new form of aerials for Wireless, new form of aerials for Wireless telegraphy. Bellini-Tos apparatus Wireless telegraphy and tel phony Wireless telegraphy and tel phony Fiftereal signals
blanc's refrigerating machine, French navy 200 fe and death, problem of 407 fbs on shipboard, electric 113 ght alloys, the need of 74 ght and electromagnetism—I, 71; II, 86; III, 110; IV, 212; V, 2131; VI, 150 ght of the Firedy 42 ght, killing germs by 215 ght, physiology of .I, 330; II, 414 ghtning danger to dams and buildings 179 ghtning, death by 106 mear expansion apparatus, new 253 ithographic stone, Greek 06 twe and dead weight 107 ving creatures and machines 55 horizont, new universal for ma- chinery 76 unherlacks and students 251 seconditive boiler, power of 194 ocomotive boiler, power of 194 ocomotive mechanism, improve- ment in 272 ocomotive quesd-gage, electrical device 902 ocomotives, tests of New Huven freight 266 ocomotive, turbo-electric 155 course of 17-year (telada 223)	Oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 354 River, the future of the Columbia bla 388 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-slip piles 307 Rope-driving, its economy and efficiency 217 Rotary explication Breton motor 174 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber goods, judging of 176 Rubber-india industry, I, *26; II, *33 Rubber, new compound. S	Stope-drill competition in South Africa *81 Stresses, determining 904 Students and lumberjacks 251 Submarine bont. Boyer's duplex type 921 Submarine concrete work. Pontoon method 181 Submarines, safety appliances on 226 Subway, Paris. Place de l'Opera Station 936 Sulphite-cellulose waste lyes, alcohol from 247 Sun and stars. Electrical phenomena of 283 Sun-burnt face 221 Sun-dial, finding the meridian by shadows and graduation 9271 Sun's ultra-violet rays and water 52 Superheating at sea 82 Survey, Northern Alaska 179 Swamp lands, value of 42 Symbrosis, explanation of 187 Synthetic rubber 34 Tamassia's method of identifying persons 155	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historics sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shait timbers Wireless equipping of steam traw ers Wireless, new form of aerials fo Wireless, new form of aerials fo Wireless telegraphy. Bellini-To apparatus Wireless telegraphy and tel phony Wireless telegraphy and tel phony. Ethereal signals— **340: II. Wireless telegraphy, recent pro
blanc's refrigerating muchine, French navy 200 fe and death, problem of 407 fis on shipboard, electric 119 ght alloys, the need of 74 ght and electromagnetism—I, 71; II, 86; III, 110; IV, 9122; V, 933; VI, 150 ght of the Firefly 42 ght, killing germs by 9157 ght, physiology of 1, 330; II, 944 ghtning danger to dams and buildings 179 ghtning, death by 164 mer expansion apparatus, new 250 thographic stone, Greek, 64 twe and dead weight 107 ving creatures and machines, 55 thricant, new universal for ma- chinery 76 minerjacks and students 251 acouncitive boilet, power of 194 ocomotive mechanism, improve- ment in 9172 acomotive spesdegage, electrical device 982 acomotives, tests of New Huven freight 986 acomotive, turbo-electric 155 Locust" or 17-year Cleada, 925 acoissina swamp lands, value of 429 acoissina swamp lands, value of 429 coussinan swamp lands, value of 429 costs and studies 110 collisions 150 councilives, tests of New Huven freight 986 acomotives, tests of New Huven freight 150 councilives in 175 councilium 150 counci	oil, engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed . 211 Oil, use of in transformers . 135 Optical images electrically transmitted . 215 Ordinance tested in a cage . 2266 Oval, construction of an . 214 Ovai, the egg-shaped . 251 Oval, the egg-shaped . 269 Paper-making material, bagasse as a . 251 Paper pulp from lallang grass . 347 Paper spinning . 238 Paper surface dimensions of . 147 Passenger registry in McAdoo tunnels . 288 Paris thoo drainage . 143 Paris Metropolitan 8ubway . 53 Paulian's time from London to Manchester . 36 Pendulums, horizontal . 50 Pendusus surfaceves, Seward . 119 Perfume volatilizer, electric . 844	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity. 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Commit- tee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 237 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military. 354 River, the future of the Colum- bla 238 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-silp piles. 337 Rope-driving, its economy and efficiency 218 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, arrificial 121 Rubber-India industry, 1, 226; II, *33 Rubber-India industry, 1, 226; II, *33 Rubber-India industry, 28 Rubber, new compound. 88 Rubber, new compound. 88 Rubber plants, Ivory Coast. 389 Rubber seed oil 211	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks. 251 Submarine boat. Boyer's duplex type 21 Submarine concrete work. Pontoon method 175 Submarines, safety appliances on 226 Subway, Paris. Piace de l'Opera Station 247 Sun and stars. Electrical phenomena of 283 Sun-burnt face 221 Sun-dulal, finding the meridian by shadows and graduation 27 Superheating at sea. 82 Survey, Northern Alaska 179 Swamp lands, value of 42 Symbrosis, explanation of 183 Synthetic rubber 34 Tamassia's method of identifying persons 151 Tan spent, as a fuel 85	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historice sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shai timbers Wireless equipping of steam traw ers Wireless, new form of aerials fo Wireless, new form of aerials fo Wireless telegraphy. Bellini-To apparatus Wireless telegraphy and tel phony Wireless telegraphy and tel phony. Ethereal signals— **340; H. Wireless telegraphy, recent pro- ress.
blanc's refrigerating muchine, French navy 200 fe and death, problem of 407 fis on shipboard, electric 119 ght alloys, the need of 74 ght and electromagnetism—I, 71; II, 86; III, 110; IV, 9122; V, 9131; VI, 150 ght of the Firefly 42 ght, killing germs by 9157 ght, physiology of I, 330; II, 9414 ghtning danger to dams and buildings 179 ghthing, death by 106 mear expansion apparatus, new 250 thographic stone, Greek, 66 we and dead weight 107 ving creatures and machines, 55 mbricant, new universal for ma- chinery 76 mbreineks and students 251 occomotive mechanism, improve- ment in 917 occomotive speed-gage, electrical device 92 occomotives, tests of New Haven freight 296 occomotive, turbo-electric 155 Locust' or 17-year Chenda 220 sisiana swamp lands, value of 429	oil engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed .211 Oil, use of in transformers .135 Optical images electrically transmitted .15 Ordnance tested in a cage .296 Oval, construction of an .214 Ovai, the egg-shaped . 60 P Palestine, the shepherds of . 280 Paper-making material, bagasse as a .251 Paper pulp from lallang grass .347 Paper spinning .208 Paper, surface dimensions of .147 Passenger registry in McAdou tunnels .62 Parasoi, glass .784 Paris dood drainage .143 Paris Metropolitan Subway. Engineering feat .36 Paulhan's time from London to Manchester .37 Pendulums, horizontal .50 Peninsula surveys, Seward .119 Perfume volatilizer, electric .48 Periodic law, possible extension	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 200 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 354 River, the future of the Columbia bla 838 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*128 Rolling-lift bridges, Buenos Ayres*128 Rolling-diff bridges, Buenos Ayres*128 Rubber, artificial 121 Rubber, land Ayres*128 Rubber plants, Ivory Coast 38 Rubber seed oll 39 Rubber, synthetic 38	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historics sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shat timbers Wireless equipping of steam traw ers Wireless, new form of aerials fo Wireless in German fisheries. Wireless telegraphy. Bellini-To apparatus Wireless telegraphy and tel phony. Ethereal signals— *340; II, Wireless telegraphy, recent pro ress. Wireless telegraphy recent pro ress. Wireless telegraphy recent pro
blanc's refrigerating machine, French navy *209 fe and death, problem of 407 fbs on shipboard, electric 119 ght alloys, the need of 74 ght and electromagnetism— I, 71; II, 86; III, 110; IV, *122; V, *131; VI, 150 ght of the Firefly 42 ght, killing germs by *157 ght, physiology of .I. 390; II, *414 ghtning danger to dams and buildings 179 ghining, death by 166 near expansion apparatus, new*259 hogymphic stone, Greek 66 ve and dead weight 107 ving creatures and machines. 55 thricant, new universal for ma- chinery 76 miberjneks and students 251 acounctive boiler, power of 194 ecomotive mechanism, improve- ment in *172 ocumotive speed-gage, electrical device *92 acounctives, tests of New Huven freight 296 acounctive, turbo-electric 155 Locust" or 17-year Clenda *222 ouisiana swamp lands, value of 420 yes, alcohal from sulphite cellu- lose 406	till engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed . 211 Oil, use of in transformers . 135 Optical images electrically transmitted . 151 Ordnance tested in a cage . 236 Oval, construction of an . 214 Oval, the egg-shaped . 216 Oval, the egg-shaped . 260 Paper-making material, bagasse as a . 251 Paper pulp from lallang grass . 347 Paper spinning . 208 Paper, surface dimensions of . 147 Passenger registry in McAdoo tunnels . 283 Parasites in higher plants . 283 Parasites in higher plants . 284 Parls stood drainage . 143 Paris Metropolitan Subway . Engineering feat . 236 Paulhan's time from London to Manchester . 367 Pendulums, horizontal . 50 Pendulums, horizontal . 50 Penfune volutilizer, electric . 384 Periodic law, possible extension of . 253 Persons identified by veins on	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 29 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia bla 238 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres 128 Roofing for ferry-slip piles. 307 Rope-driving, its economy and efficiency 218 Rotary explosion Breton motor. 175 Rotary steam engines, modern. 344 Rubber artificial 121 Rubber goods, judging of 176 Rubber-India industry. 1, 226; II, 33 Rubber plants, Ivory Coast. 39 Rubber seed oil 211 Rubber seed oil 211 Rubber, synthetic 36	Stope-drill competition in South Africa *81 Stresses, determining 94 Students and lumberjacks 251 Submarine bont. Boyer's duplex type 92 Submarine concrete work. Pontoon method 18 Submarines, safety appliances on 226 Subway, Paris. Piace de l'Opera Station 936 Sulphite-cellulose waste lyes, alcohol from 247 Sun and stars. Electrical phenomena of 283 Sun-burnt face 221 Sun-dial, finding the meridian by shadows and graduation 271 Sun's ultra-violet rays and water 52 Superheating at sea 82 Survey, Northern Alaska 173 Swamp lands, value of 423 Symbrosis, explanation of 183 Synthetic rubber 34 Tamassia's method of identifying persons 155 Tam spent, as a fuel 157 Tam spent, as a fuel 157 Tantalum dental instruments 22 Tantalum dental instruments 22	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weight, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaft timbers Wireless equipping of steam traw ers Wireless in German fisheries. Wireless telegraphy. Bellini-To apparatus Wireless telegraphy and telephony Wireless telegraphy and telephony. Ethereal signals— **340:11. Wireless telegraphy recent pro ress. Wireless telegraphy no U. P. rai road. Wireless telegraphy and storm of
blanc's refrigerating muchine, French navy 200 fe and death, problem of 407 fis on shipboard, electric 119 ght alloys, the need of 74 ght and electromagnetism—I, 71; II, 86; III, 110; IV, 9122; V, 9131; VI, 150 ght of the Firefly 42 ght, killing germs by 9157 ght, physiology of 1, 330; II, 944 ghtning danger to dams and buildings 179 ghtning, death by 164 mer expansion apparatus, new 250 thographic stone, Greek, 64 twe and dead weight 107 ving creatures and machines, 55 thricant, new universal for machinery 76 minerjacks and students 251 acouncitive boilet, power of 194 ocomotive mechanism, improve- ment in 9172 acomotive speed-gage, electrical device 982 acomotives, tests of New Huven freight 986 acomotive, turbo-electric 155 Locust" or 17-year Cleada, 925 acoisiana swamp lands, value of 429 acoisiana swamp lands, value of 429 acoisiana swamp lands, value of 429 acosticities 119	oil, engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed . 211 Oil, use of in transformers . 135 Optical images electrically transmitted . 15 Ordinance tested in a cage . 296 Oval, construction of an . 214 Ovai, the egg-shaped . *60 P Palestine, the shepherds of *280 Paper-making material, bagasse as a . 251 Paper pulp from lallang grass	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors, Data on 37 Rio Grande irrigation project and reservoir 97 Riffes, silencer for military 354 River, the future of the Columbia 438 Roads, electric trackless. 284 Rolling-lift bridges, Buenon Ayres*129 Roofing for ferry-silp piles. 307 Rope-driving, its economy and efficiency 216 Rotary explosion Breton motor. 175 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber plants, Ivery Coast. 339 Rubber, new compound. 83 Rubber, synthetic 36 Rubber, synthetic 36	Stope-drill competition in South Africa *81 Stresses, determining 494 Students and lumberjacks. 251 Submarine boat. Boyer's duplex type 21 Submarine concrete work. Pon- toon method *178 Submarines, safety appliances on 226 Subway, Paris. Place de l'Opera Station *36 Sulphite-cellulose waxte lyes, aico- hol from 243 Sun-burnt face 221 Sun-dial. finding the meridian by shadows and graduation 271 Sun's ultra-violet rays and water. 52 Superheating at sea. 82 Survey, Northern Ainska 173 Swamp lands, value of 425 Symbrosis, explanation of 183 Synthetic rubber 34 Tanassia's method of identifying persons 155 Tan spent, as a fuel. 85 Tantalum dental instruments 22 Telegraphy and telephony. Re- cent development. 1, 278; 11, 298 Telegraph poles, preserving 22 Telegraphy and telegraphy. Re-	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaltimhers Wireless, new form of aerials for Wireless, new form of aerials for Wireless telegraphy Bellini-To apparatus Wireless telegraphy and tel phony. Ethereal signals— "340; II, Wireless telegraphy recent pro ress Wireless telegraphy and tel phony. Ethereal signals— "340; II, Wireless telegraphy necent pro ress Wireless telegraphy and tel phonys ethereal signals— "340; II, Wireless telegraphy and tel phonys ethereal signals— "340; II, Wireless telegraphy and storm di tharges
blanc's refrigerating machine, French navy *209 fe and death, problem of 407 fbs on shipboard, electric 119 ght alloys, the need of 74 ght and electromagnetism— I, 71; II, 86; III, 110; IV, *122; V. *311; VI, 150 ght of the Firefly 42 ght, killing germs by *157 ght, physiology of .I, 390; II, *414 ghtning danger to dams and buildings 179 ghtning, death by 166 near expansion apparatus, new*259 kitographic stone, Greek 66 ve and dead weight 107 ving creatures and machines. 55 thericant, new universal for ma- chinery 76 mmberjneks and students 251 accomotive beiler, power of 194 comountive beiler, power of 194 comountive beiler, power of 194 comountive speed-gage, electrical device *92 comountives, tests of New Huven freight 298 commotive, turbo-electric 555 Locust* or 17-year Clenda *232 ouisiana swamp lands, value of 429 ves, alcohol from sulphite cellu- lose 406 32 fachines and Hying creatures 53 fachines and Hying creatures 53	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 137 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military. 354 River, the future of the Columbia. 380 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-silp piles. 337 Rope-driving, its economy and efficiency 921 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, arrificial 121 Rubber goods, judging of 176 Rubber-India industry, 1, 226; II, 33 Rubber, new compound. 88 Rubber, new compound. 88 Rubber, new compound. 88 Rubber, new compound. 88 Rubber, synthetic 33 Rubber, synthetic 33 Rubber, synthetic 33 Rubber, synthetic 33	Stope-drill competition in South Africa **81 Stresses, determining	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun's ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weight, live and dead. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaft timbers Wireless equipping of steam traw ers Wireless in German fisheries. Wireless telegraphy Bellini-To apparatus Wireless telegraphy and tele phony Wireless telegraphy and tele phony. Ethereal signals— 340; II, Wireless telegraphy recent pro ress Wireless telegraphy and storm of the phony. Wireless telegraphy and storm of the phony. Wireless telegraphy and storm of the phony. Wireless telegraphy and storm of the phony.
bilanc's refrigerating machine, French mavy *200 fe and death, problem of 407 ffs on shipboard, electric 113 ght alloys, the need of 74 light and electromagnetism—I, 71; 11, 86; 111, 110; 117, *122; V, *131; V1, 150 ght of the Firefly 42 ght, killing germs by *157 ght, physiology of I, 330; II, *414 ghtning danger to dams and buildings 179 ghtning, death by 106 incar expansion apparatus, new*259 ithographic stone, Greek 66 live and dead weight 107 lving creatures and machines 55 unricant, new universal for ma- chinery 76 unherlacks and students 251 ocomotive mechanism, improve- ment in *172 ocomotive speed-gage, electrical device 92 ocomotives, tosts of New Haven freight 296 ocomotives, tosts of New Haven freight 296 ocomotive, turbo-electric 155 ocomotive turbo-electric 152 ouisiana swamp lands, value of 429 yes, alcohol from sulphite cellu- lose 406 35 fachines and living creatures 55 fachine, useful shippard, Uni-	oil, engines on shipboard. 402 Oil, good test of . 15 Oil, rubber-seed . 211 Oil, use of in transformers . 135 Optical images electrically transmitted . 215 Ordinance tested in a cage . 2266 Oval, construction of an . 2214 Oval, the egg-shaped . 251 Oval, the egg-shaped . 269 Paper-making material, bagasse as a . 251 Paper pulp from lallang grass . 347 Paper spinning . 208 Paper surface dimensions of . 147 Passenger registry in McAdoo tunnels . 288 Parasites in higher plants . 26 Parassol, glass . 348 Paris Metropolitan Subway . Engineering feat . 26 Paulhan's time from London to Manchester . 36 Panilsula surveys Seward . 119 Perfume volutilizer, electric . 344 Periodic law, possible extension of . 253 Persons identified by veins on back of hand . 253 Photography and savage races . 92 Physics, new investigations in . 157	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 33 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia bla 338 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres 128 Roofing for ferry-slip piles. 307 Rope-driving, its economy and efficiency 218 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber goods, judging of 176 Rubber-India industry. 1, 226; II, 33 Rubber, new compound. 8 Rubber, new compound. 8 Rubber, synthetic 32 Rubber, synthetic 32 Sacramento River, the problem of 32 Sacks of earth and cofferdams. 22 Sacramento River, the problem of 32 Sacks of earth and cofferdams. 22	Stope-drill competition in South Africa *81 Stresses, determining 404 Students and lumberjacks 251 Submarine boat. Boyer's duplex type 21 Submarine concrete work. Pon- toon method *178 Submarines, safety appliances on 226 Subway, Paris. Piace de l'Opera Station *30 Sulphite-cellulose waxte lyes, aico- hol from 247 Sun and stars. Electrical phe- nomenn of 283 Sun-burnt face 283 Sun-burnt face 85 Sun-burnt	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaftimbers Wireless equipping of steam traw ers Wireless, new form of aerials for Wireless, new form of aerials for Wireless telegraphy and telephony. Wireless telegraphy and telephony Wireless telegraphy and telephony. Ethereal signals— 240: 11. Wireless telegraphy necent pro- ress. Wireless telegraphy and storm di charges Wireless telegraphy and storm di charges Wireless telegraphy and storm di charges Wireless telegraphy, 1,000-mile st tion—I, *55; II, *229: II 246: IV, Wireless telegraphy and telephony.
solance's refrigerating machine, French mavy 209 fe and death, problem of 407 ffs on shiphoard, electric 119 sht alloys, the need of 74 kint and electromagnetism—I, 71: 11, 86; 111, 110: 11V, 1122: V, *131; VI, 150 kint of the Firedy 42 glut, killing germs by 157 glut, physiology of .1, 330; II, *414 kightning danger to dams and buildings 179 kightning, death by 106 linear expansion apparatus, new*259 ithographic stone, Greek 66 live and dead weight 107 lving creatures and machines. 55 luteriant, new universal for ma- chinery 76 amberjacks and students 251 ocomotive mechanism, improve- ment in 172 ocomotive speed-gage, electrical device 90 ocomotive, tests of New Haven freight 296 ocomotive, tests of New Haven freight 296 ocomotive, turbo-electric 155 ocomotive, tests of New Haven freight 292 ouisiana swamp lands, value of 429 oyes, alcohol from sulphite cellu- lose 406 Agentsian of solutions 221 dagnetism of solutions 221 dagnetism of solutions 221	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity. 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military. 354 River, the future of the Columbia 38 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-slip piles. 337 Rope-driving, its economy and efficiency 218 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber goods, judging of 176 Rubber-india industry, 1, 226; II, *33 Rubber plants, Ivory Coast. 399 Rubber, synthetic 28 Sactamento River, the problem of *32 Sactes of earth and cofferdams. 22 Sactest provisions in U. S. Steel	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaftimbers Wireless equipping of steam traw ers Wireless, new form of aerials for Wireless in German fisheries. Wireless telegraphy Bellini-Tos apparatus Wireless telegraphy and telephony. Ethereal signals— **240: II, Wireless telegraphy necent pro ress Wireless telegraphy necent pro ress Wireless telegraphy and storm di drages Wireless telegraphy and tele gaphy artificialy aged
eblanc's refrigerating machine, French navy 200 Ife and death, problem of 407 ifts on shipboard, electric 119 Ight alloys, the need of 74 Ight and electromagnetism—I. 71; II, 86; III, 110; IV, *122; V *131; VI, 150 ight of the Firefly 42 ight, Rilling germs by 157 ight physiology of I, 330; II, *414 ightning danger to dams and buildings 179 ightning, death by 166 Incar expansion apparatus, new*25a ithographic stone, Greek 66 Ive and dead weight 107 dving creatures and machines 55 andricant, new universal for ma- chinery 76 amberjacks and students 251 ocomotive mechanism, improve- ment in 172 ocomotive mechanism, improve- ment in 172 ocomotive speed-gage, electrical device 402 ocomotives, tests of New Haven freight 296 ocomotive, turbo-electric 153 ocomotives, tests of New Haven freight 296 ocomotive, turbo-electric 153 ocomotives, tests of New Haven freight 296 ocomotive, turbo-electric 154 ocomotive, turbo-electric 153 ocomotives, tests of New Haven freight 296 ocomotive, turbo-electric 406 Magnetism of solutions 404 Magnetism of solutions 404 Magnetism of solutions 404 Magnetism of solutions 404 Magnetism of solutions 405 Magnetism of solutions 405 Magnetism of solutions 405 Magnetism of solutions 405	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia. 38 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-silp piles. 307 Rope-driving, its economy and efficiency 215 Rotary explosion Breton motor. 177 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber plants, Ivory Coast. 39 Rubber plants, Ivory Coast. 39 Rubber, synthetic 38 Safety appliances on submarines. 22 Safety provisions in U. S. Steel Corporation—I, *68; II, *184;	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaftimbers Wireless equipping of steam traw ers Wireless in German fisheries. Wireless telegraphy Bellini-Tos apparatus Wireless telegraphy and telephony. Ethereal signals— *340: II, Wireless telegraphy recent pro ress. Wireless telegraphy and storm di drages Wireless telegraphy and storm di wireless telegraphy and storm di drages
eblanc's refrigerating machine, French navy 200 for and death, problem of 407 ifts on shipboard, electric 119 sight alloys, the need of 74 light and electromagnetism—I. 71; II, 86; III. 110; IV. *122; V. *131; VI, 150 ight of the Firefly 42 ight, killing germs by *157 ight physiology of I, 330; II, *414 ightning danger to dams and buildings germs by 166 inear expansion apparatus, new*258 ithographic stone, Greek 66 ive and dead weight 107 iving creatures and machines 55 ocomotive nechanism, improvement in 251 ocomotive mechanism, improvement in 477 ocomotive spesd-gage, electrical device 402 ocomotives, tests of New Haven freight 296 ocomotives, turbo-electric 155 ocomotives, tests of New Haven freight 296 ocomotive spesd-gage, electrical device 406 Magnetism swamp lands, value of 429 oyes, alcohol from sulphite cellu- lose 406 Magnetism, physiological effect of .293 Mapple flow of 398 Marble, flow of 104 Marble, flow of 104 Marble, flow of 104	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 237 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 354 River, the future of the Columbia bla 288 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-slip piles 337 Rope-driving, its economy and efficiency 217 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber goods, judging of 176 Rubber-india industry, 1, 226; II, *33 Rubber, new compound. 58 Rubber, new compound. 58 Rubber, new compound. 58 Rubber, new compound. 59 Rubber seed oil 212 Rubber, synthetic 23 Safety appliances on submarines, 223 Safety provisions in U. S. Steel Corporation—I, *68; II, *184; III, *296; Salamanders, effect of color mod-	Stope-drill competition in South Africa *81 Stresses, determining	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaftimbers Wireless equipping of steam traw ers Wireless in German fisheries. Wireless telegraphy Bellini-Tos apparatus Wireless telegraphy and telephony. Ethereal signals— *340: II, Wireless telegraphy recent pro ress. Wireless telegraphy and storm di drages Wireless telegraphy and storm di wireless telegraphy and storm di drages
blane's refrigerating muchine, French navy "200 for and death, problem of 407 ifts on shipboard, electric 119 ght alloys, the need of 74 light and electromagnetism—I, 71; II, 86; III, 110; IV, "122; V, "131; VI, 150 ight of the Firefly 42 ight, Killing germs by "157 ightning, death by 136 ightning danger to dams and buildings 179 ightning, death by 106 incar expansion apparatus, new "250 ithographic stone, Greek 66 live and dead weight 107 iving creatures and machines 55 intricant, new universal for ma- chinery 76 amberjacks and students 251 ocomotive beider, power of 194 ocomotive mechanism, improve- ment in 172 ocomotive speed-gage, electrical device 92 ocomotives, tests of New Huven freight 296 ocomotive, turbo-electric 155 ocomotive turbo-electric 152 ouisiana swamp lands, value of 420 yes, alcohol from sulphite cellu- lose 406 32 dachines and living creatures 55 dachine, useful shipyard. Uni- versal shear 406 dagnetism of solutions 221 dap of the world *390 darble, flow of 439 darble, flow of 439 darble, flow of 439 darble, flow of 439 darble egestation *220	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 20 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia. 38 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres 128 Roofing for ferry-silp piles. 307 Rope-driving, its economy and efficiency 217 Rotary explosion Breton motor. 174 Rotary steam engines, modern. 344 Rubber, new compound. 8 Rubber plants, Ivory Coast. 39 Rubber seed oil 211 Rubber, synthetic 38 Rubber, synthetic 38 Safety appliances on submarines, 22 Safety provisions in U. S. Steel Corporation—1, *68; II, *184; Salamanders, effect of color mod- lifications on*7 Salaries low, of Engineers in Ger-	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historica sketch. White man versus the savage. Willows dirigible airship. Wire cables for holding shai timbers Wireless, new form of aerials for Wireless, new form of aerials for Wireless telegraphy. Bellini-To apparatus Wireless telegraphy and tel phony. Ethereal signals— "340; II, Wireless telegraphy are telephony wireless telegraphy and telephony. Ethereal signals— "340; II, Wireless telegraphy and telephony. Ethereal signals— "246; IV, Wireless telegraphy and telephony. Stelegraphy and telephony. "4246; IV, Wireless telegraphy and telephony. Stelegraphy and telephony. Stelegraphy. Steleg
eblanc's refrigerating machine, French navy 200 for and death, problem of 407 ifts on shipboard, electric 119 shit alloys, the need of 74 light and electromagnetism 17 light and electromagnetism 17 light and electromagnetism 17 light of the Firefly 42 ight, killing germs by 157 ight physiology of 330; II, 4414 ightning danger to dams and buildings 179 ightning death by 166 linear expansion apparatus, new 259 lithographic stone, Greek 66 live and dead weight 107 lying creatures and machines 55 occomotive bedier, power of 194 occomotive bedier, power of 194 occomotive mechanism, improvement in 251 occomotive store, Greek 406 cocomotive spas-d-gage, electrical device 407 cocomotive spas-d-gage, electrical device 407 cocomotive store of New Haven freight 296 occomotive, turbo-electric 155 cocomotive, turbo-electric 155 cocomotive, turbo-electric 252 ouisiana swamp lands, value of 429 yes, alcohol from sulphite cellu- lose 406 Magnetism physiological effect of 203 Map of the world 339 Marbie, flow of 104 Marine vegetation 222 Mars during recent opposition 330 Mars during recent opposition 330 Mars during recent opposition 330	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia. 38 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres 128 Roofing for ferry-slip piles. 307 Rope-driving, its economy and efficiency 217 Rotary explosion Breton motor. 177 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber-lindia industry. I, 226; H, 33 Rubber plants, Ivory Coast. 39 Rubber seed oil 211 Rubber, synthetic 38 Safety appliances on submarines, 22 Safety appliances on submarines, 22 Safety provisions in U. S. Steel Corporation—I, *68; H, *184; Salamanders, effect of color mod- lifications on *7 Salaries low, of Engineers in Ger- many 218 Salts, radium, manufacture of .38	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian . Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead . Weight, live and dead . Weights, atomic. An historics sketch . White man versus the savage. Willows dirigible airship . Wire cables for holding shal timbers Wireless equipping of steam traw ers . Wireless telegraphy of steam traw ders . Wireless telegraphy and tele phony. Ethereal signals— "340: II. Wireless telegraphy and tele phony. Ethereal signals "340: II. Wireless telegraphy necent pro ress. Wireless telegraphy necent pro ress. Wireless telegraphy and storm di charges Wireless telegraph, 1,000-mile st tion—I, *53; II, *229; II "246; IV, Wireless telephony and tele raphy Wood, how artificially aged Workshop, staff and line in the
column's refrigerating machine. French mavy 200 Ife and death, problem of 407 Ight and electromagnetism I 71; II, 80; III, 110; IV, *122; V. *131; VI, 150 Ight of the Firefly 42 Ight, killing germs by *157 Ight, physiology of I, 330; II, *414 Ightning danger to dams and buildings 170 Ightning death by 166 Incar expansion apparatus, new*259 Ithe greatures and machines 56 Ive and dead weight 107 Iving creatures and machines 55 Incomotive mechanism, improvement in 4172 Incomotive mechanism, improvement in 4172 Incomotive speed-gage, electrical device *92 Incomotive steats of New Haven freight 293 Incomotive turbo-electric 155 Locust** or 17-year Cleada *232 Incomotive turbo-electric 406 Incar expansion of solutions 234 Machines and living creatures 55 Machine, useful shipyard, Universal shear 406 Incar expansion of solutions 224 Magnetism physiological effect of 203 Mary of the world *339 Marble, flow of 164 Marlee vegetation 223 Mars during recent opposition 336 Matter absorbing, is it in space y. *24	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for .221 Refrigerating process machine of French Navy 209 Report of Electrification Commit- tee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 237 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military. 354 River, the future of the Colum- bla 838 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-slip piles. 337 Rope-driving, its economy and efficiency 218 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber goods, judging of 176 Rubber-india industry, 1, 226; II, *33 Rubber seed oil 212 Rubber seed oil 222 Rafety provisions in U. S. Steel Corporation—I, *68; II, *184; Salamanders, effect of color modifications on 7 Salarles low, of Engineers in Germany 21 Salates low, of Engineers in Germany 21 Salates and its uses 177	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low fo boilers Water, decomposition of by sun' ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaftimbers Wireless equipping of steam traw ers Wireless, new form of aerials for Wireless, new form of aerials for Wireless telegraphy and telephony. Wireless telegraphy and telephony Wireless telegraphy and telephony. Ethereal signals— 2340; II. Wireless telegraphy nod telephony. Wireless telegraphy and storm di charges Wireless telegraph, 1,000-mile at tion—I, *53; II, *229; II *2246; IV, Wireless telegraphy and tele raphy Wood, how artificialy aged. Workshop, staff and line in the
column's refrigerating machine. French navy 200 Ife and death, problem of 407 Ifts on shipboard, electric 119 ight alloys, the need of 74 Ight and electromagnetism—I. 71; II, 86; III, 110; IV, *122; V. *131; VI, 150 Ight of the Firefly 42 Ight, killing germs by *157 Ight, physiology of I, 330; II, *414 Ightning danger to dams and buildings 179 Ightning, death by 166 Incar expansion apparatus, new*259 Ithographic stone, Greek 66 Ive and dead weight 107 Iving creatures and machines 55 Indricant, new universal for ma- chinery 66 Incar expansion students 251 Incomotive boiler, power of 194 Incomotive mechanism, improve- ment in \$172 Incomotive speed-gage, electrical device \$92 Locomotives, tests of New Haven freight 296 Locomotive 296 Machine 297 Marchine 296 Marchine 296 Marchine 296 Marchine	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 29 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 37 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia. 38 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres 128 Roofing for ferry-slip piles. 307 Rope-driving, its economy and efficiency 218 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber-India industry. 1, 226; H, 33 Rubber, synthetic 38 Safety appliances on submarines, 22 Safety provisions in U. S. Ruel Corporation—1, *68; H, *184; Salamanders, effect of color modifications on 77 Salaries low, of Engineers in Germany 21 Salts, radium, manufacture of 38 Sand blast and its uses. 17 Sapphres, process and making of 59 synthetic 68 synthetic 66 synthetic 66 synthetic 66 synthetic 67 synthetic 6	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water slarms, high and low for boilers Water, decomposition of by sun's ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weight, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaftimbers Wireless equipping of steam trawiers Wireless enew form of aerials for Wireless in German fisheries. Wireless telegraphy. Bellini-Tos apparatus Wireless telegraphy and tele phony. Ethereal signals— "340: II. Wireless telegraphy recent propess. Wireless telegraphy nod tele phony. Ethereal signals— "40: II. Wireless telegraphy nod storm di charges Wireless telegraphy and tele raphy Wood, how artificialy aged. Workshop, staff and line in the.
column's refrigerating machine. Fremeh navy 200 Ife and death, problem of 407 Ifts on shipboard, electric 119 Ight alloys, the need of 74 Ight and electromagnetism—I, 71; II, 86; III, 110; IV, *122; V, *131; VI, 150 Ight of the Firefly 42 Ight, killing germs by *157 Ight, physiology of I, 330; II, *414 Ightning danger to dams and buildings 179 Ightning death by 166 Inter expansion apparatus, new*259 Ithographic stone, Greek 66 Ive and dead weight 107 Iving creatures and machines 55 Interior, 45 Interior 472 Interior 472 Interior 472 Interior 472 Interior 472 Interior 472 Interior 473 Interior 474 Interior 475 Interior 475 Interior 476 Interior 477 Interior 476 Interior 477 Interior 477 Interior 478 I	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 237 Rio Grande irrigation project and reservoir 977 Rifles, silencer for military 354 River, the future of the Columbia bla 838 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-slip piles 337 Rope-driving, its economy and officiency 218 Rotary explication Breton motor 173 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber goods, judging of 176 Rubber-india industry, 1, 226; II, 33 Rubber seed oil 1, 21 Rubber, synthetic 2, 23 Safety appliances on submarines, 229 Sacks of earth and cofferdams, 222 Safety provisions in U. S. Steel Corporation—1, *68; II, *184; III, *296 Salamanders, effect of color mod- ifications on 97 Salaries low, of Engineers in Ger- many 21 Saits, radium, manufacture of .38 Sand blast and its uses. 17 Sapphires, process and making of synthetic 98	Stope-drill competition in South Africa *81 Stresses, determining	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low for boilers Water, decomposition of by sun's ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historica sketch. White man versus the savage. Willows dirigible airship. Wire cables for holding shaft timbers Wireless equipping of steam trawlers wireless, new form of aerials for Wireless, new form of aerials for Wireless in German fisherics. Wireless telegraphy. Bellini-Tos apparatus Wireless telegraphy and telephony. Ethereal signals— **340; II, Wireless telegraphy necent propess Wireless telegraphy and telephony. Ethereal signals— **246; IV, Wireless telegraphy and storm di tharges Wireless telegraphy and tele phony. **Yeicless telegraphy and tele phony stelegraphy and storm di tharges Wireless telegraphy and telegraphy storm and telegraphy and tele
column's refrigerating machine. French navy 200 Ife and death, problem of 407 Ifts on shipboard, electric 119 ight alloys, the need of 74 Ight on shipboard, electric 119 ight alloys, the need of 74 Ight mod electromagnetism—I. 71; II, 86; III, 110; IV, *122; V. *131; VI, 150 Ight of the Firefly 42 Ight, killing germs by *157 Ight, physiology of I, 330; II, *414 Ightning danger to dams and buildings 179 Ightning, death by 166 Incar expansion apparatus, new*259 Ithographic stone, Greek 66 Incar expansion apparatus, new*259 Inhographic stone, Greek 66 Incar expansion apparatus, new*259 Inhographic stone, Greek 66 Incar expansion apparatus, new*250 Incomotive mechanism, improvement in 67 Incomotive bodier, power of 194 Incomotive bodier, power of 194 Incomotive speed-gage, electrical device 96 Incomotive, turbo-electric 153 Incomotive, turbo-el	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for. 221 Refrigerating process machine of French Navy 209 Report of Electrification Committee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 23 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military 35 River, the future of the Columbia. 38 Roads, electric trackless. 284 Rolling-lift bridges. 80cenos Ayres 128 Roofing for ferry-silp piles. 307 Rope-driving, its economy and efficiency 218 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber goods, judging of 170 Rubber-India industry. 1, 226; II, 33 Rubber, synthetic 38 Rubber, synthetic 38 Sacks of earth and cofferdams. 22 Safety appliances on submarines. 22 Safety provisions in U. S. Steel Corporation—1, 468; II, 184; III, 220 Salamanders, effect of color modifications on 47 Salaries low, of Engineers in Germany 21 Salts, radium, manufacture of 38 Sand blast and its uses. 17 Salphires, process and making of synthetic 68 Saturn, the planet 59 of 11	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low for boilers Water, decomposition of by sun's ultra-violet rays Water power and nitrogen indus try, Norwegian. Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weight, live and dead. Weights, atomic. An historica sketch White man versus the savage. Willows dirigible airship. Wire cables for holding shaft timbers Wireless equipping of steam trawi- ers Wireless, new form of aerials for Wireless, in German fisherica. Wireless telegraphy. Bellini-Tos apparatus Wireless telegraphy and tele phony. Ethereal signals— *340: II. Wireless telegraphy recent pro- ress. Wireless telegraphy and storm di- charges Wireless telegraph, 1,000-mile st- tion—I, *53: II, *226: IV, Wireless telegraph, and tele raphy Workshop, staff and line in the. Zeman effect
column's refrigerating nuchine, French navy 200 Ife and death, problem of 407 Ifts on shipboard, electric 119 Ight alloys, the need of 74 Ight on shipboard, electric 119 Ight alloys, the need of 74 Ight on shipboard, electric 119 Ight of the Firefly 42 Ight, killing germs by 150 Ight of the Firefly 42 Ight, physiology of .1, 330; II, 4414 Ightning danger to dams and buildings 179 Ightning death by 166 Inear expansion apparatus, new 259 Ithographic stone, Greek 66 Ive and dead weight 107 Iving creatures and machines 55 Indricant, new universal for ma- chinery 76 Indred the power of 194 Locomotive bedier, power of 194 Locomotive bedier, power of 194 Locomotive speed-gage, electrical device 96 Locomotives, tests of New Haven Freight 296 Locomotive, turbo-electric 153 Locomotive or 17-year clenda, 222 Louisiana swamp lands, value of 429 Lyes, alcohol from sulphite cellu- lose 406 Machines and living creatures 55 Machine, useful shipyard. Uni-	oil, good test of	Rain and snow, electricity of. 272 Raindrops, influence of thunder on 163 Rays of positive electricity 41 Recreation, use of Forests for 221 Refrigerating process machine of French Navy 209 Report of Electrification Commit- tee N. Y. Railway Club. 172 Resinit and bakelite. 43 Reversing electric motors. Data on 237 Rio Grande irrigation project and reservoir 97 Rifles, silencer for military. 354 River, the future of the Colum- bla 838 Roads, electric trackless. 284 Rolling-lift bridges, Buenos Ayres*129 Roofing for ferry-slip piles. 337 Rope-driving, its economy and efficiency 218 Rotary explosion Breton motor. 173 Rotary steam engines, modern. 348 Rubber, artificial 121 Rubber goods, judging of 176 Rubber-india industry. 1, 226; II, *33 Rubber seed oil 212 Rubber seed oil 212 Rubber, synthetic 28 Sacramento River, the problem of *32; Sacks of earth and cofferdams. 22 Sacty provisions in U. S. Steel Corporation—1, *68; II, *184; III, *206 Salamanders, effect of color mod- ifications on 97 Salarics low, of Engineers in Ger- many 21 Salist, radium, manufacture of .38 Sand blast and its uses. 17 Sapphires, process and making of synthetic 96 Saurn, the planet 93 Savage, alleged wonderful senses of 28 Savage alleged wonderful senses of 88 Savage alleged wonderful senses of 88 Savage alleged wonderful senses	Stope-drill competition in South Africa	cians for Waste lyes, sulphite-cellulose. Water alarms, high and low for boilers Water, decomposition of by sun's ultra-violet rays Water power and nitrogen indus try, Norwegian Water service of desert plants. Waterworks of Vienna, new. Well unearthed, old. Weight, live and dead. Weight, live and dead. Weights, atomic. An historica sketch. White man versus the savage. Willows dirighte airship. Wire cables for holding shaft timbers Wireless equipping of steam trawlers wireless, new form of aerials for Wireless, new form of aerials for Wireless telegraphy. Bellini-Tos apparatus Wireless telegraphy and telephony. Ethereal signals— **340:11. Wireless telegraphy necent prop ress. Wireless telegraphy necent prop ress. Wireless telegraphy and storm di tharges Wireless telegraphy and storm di tharges Wireless telegraphy and storm di tharges Wireless telegraphy and telephony. **246:1V. Wireless telegraphy. **246:1V. Wireless telegraphy. **246:1V. Wireless telegraphy. **246:1V. Wireless telegraphy. **340:1II. ***220:1II. ***220:1II. ***246:1V. ***Yukon basin **** ***Yukon basin ***** ***Yukon basin ****** ***** ***Yukon basin ****** ****** ******* ******* ****** ****